

Best Available Copy

AN - 1992-198552 [24]

AP - SU19874209332 19870312

CPY - KUME

- KUPO

DC - P31 S05

FS - GMPI; EPI

IC - A61B8/00

IN - LUKOSHYAVICHYUS A I; PAUNKSKIS A I; VLADISHAUSKAS A A

MC - S05-D03A S05-D05

PA - (KUME) KAUN MED INST

- (KUPO) KAUN POLY

PN - SU1678327 A1 19910923 DW199224 A61B8/00 002pp

PR - SU19874209332 19870312

XIC - A61B-008/00

XP - N1992-150074

AB - SU1678327 The light source (5) is positioned coaxially in front of the collecting lens (2) and a conical light guide (6) is positioned in the contact cavity of the damper (3) between the lens (2) and the piezoelement (4). The focus of the ultrasound ray coincides with the focus of the light ray.

- USE - Ultrasound piezoconverter for use in ophthalmology.

Bul.35/23.9.91.

- (Dwg.1/1)

IW - OPHTHALMIC ULTRA SOUND PIEZO CONVERTER LIGHT SOURCE POSITION COAXIAL FRONT COLLECT LENS

IKW - OPHTHALMIC ULTRA SOUND PIEZO CONVERTER LIGHT SOURCE POSITION COAXIAL FRONT COLLECT LENS

INW - LUKOSHYAVICHYUS A I; PAUNKSKIS A I; VLADISHAUSKAS A A

NC - 001

OPD - 1987-03-12

ORD - 1991-09-23

PAW - (KUME) KAUN MED INST

- (KUPO) KAUN POLY

TI - Ophthalmic ultra-sound piezo-converter - with light source positioned coaxially in front of collecting lens